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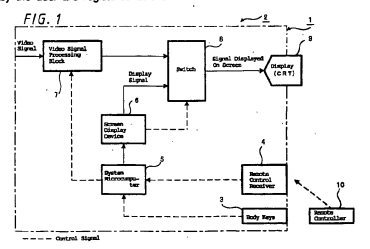
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CUSTOMIZED MENU SYSTEM FOR HIERARCHICAL MENU AND TELEVISION SYSTEM WITH (54)THE SAME

(57)A scheme is provided for allowing the user to register adjustable items arbitrary selected from menus as a customized menu, and for preferentially displaying the customized menu, when displayed on a screen, at the highest hierarchical level of menu hierarchy, thus reducing menu operations. Adjustable items in menus frequently selected by the user are registered at the

highest hierarchical level of the menu hierarchy and first displayed on the screen to allow each user to select an adjustable item with an extremely small number of menu operations, thereby making it possible to enable the user to rapidly and easily select a desired adjustable item.



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Description

TECHNICAL FIELD

The present invention relates to improvements in hierarchical menus which display adjustable items on a screen for making adjustments in an audio-visual equipment comprising a display such as a television receiver, a video tape recorder or the like, and more particularly to a scheme of adjusting hierarchical menus to list adjustable items in accordance with the frequency in use by a user in order to position them as a menu, and to a television system which employs this scheme.

BACKGROUND ART

In recent years, improvements in performance and increase in functions have been significant in the field of an AV equipment, for example, television, video, and so on, and the number of items to be adjusted through menus has been increased, thereby making a menu operation extremely complicated. For this reason, it is desirable for all users to select more frequently adjusted items from a menu with the least possible steps of operation, although such items frequently adjusted by 25 respective users cannot be uniquely determined.

In such a situation, a conventional hierarchical menu scheme forms more submenus (menus at and subsequent to the second level) which subdivide respective items, as the number of selectable items is 30 increased in a menu, and results in menus with a larger number of hierarchical levels.

Incidentally, although adjustable items frequently adjusted by respective users in, for example, a television receiver, a video tape recorder and so on cannot be uniquely determined, it is required to allow all users to select more frequently adjusted items from a menu with the least possible steps of operation.

However, assuming that a user repeatedly selects an adjustable item which he desires to select, if the adjustable item is located at a lower hierarchical level of menus composed of a large number of hierarchical levels, the user must perform a menu operation involving (1) selection and (2) determination a number of times equal to the number of hierarchical levels on all such occasions, thereby presenting a problem that the menu is extremely inconvenient.

In addition, when a plurality of items are frequently selected in sequence from hierarchical menus, conventional schemes always require repetitions of extremely complicated operation steps which involve selection of an item at a certain hierarchical level, movement to a menu of another hierarchical level, and selection of an adjustable item.

DISCLOSURE OF THE INVENTION

Therefore, the present invention has been pro-

posed in view of the problems of the prior art as mentioned above, and it is an object to provide a customized menu scheme in menu hierarchy which is capable of allowing each user to select a selected adjustable item with an extremely small number of menu operations.

A customized menu scheme in menu hierarchy according to the present invention is an adjusting scheme using menu hierarchy, wherein hierarchical menus, each for classifying adjustable items in accordance with the type of the items, are sequentially displayed on a screen so that adjustment values for the displayed adjustable items can be appropriately set and changed, wherein a customized menu comprising adjustable items arbitrarily selected and registered by a user can be added to and deleted from the hierarchical menus.

Also, a television system comprising a customized menu scheme in menu hierarchy comprises a system microcomputer for controlling adjustments through menu hierarchy which sequentially displays hierarchical menus, each for classifying adjustable items in accordance with the type of the items, so that adjustment values for the displayed adjustable items can be appropriately set and changed, and a display for displaying the adjustable items of the hierarchical menus on a screen, wherein a customized menu comprising adjustable items arbitrarily selected and registered by a user can be added to and deleted from the hierarchical menus.

With the configuration as mentioned above, the customized menu comprising adjustable items frequently selected by the user is added to or deleted from hierarchical menus, thereby allowing each user to select a required adjustable item with an extremely small number of menu operations.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a general block diagram schematically illustrating a television system which employs a customized menu scheme according to the present invention;

Fig. 2 is a general block diagram illustrating menu hierarchy according to the present invention;

Fig. 3 and Fig. 4 are diagrams each illustrating items displayed on a screen in a hierarchical menu according to the present invention;

Fig. 5 is a general block diagram of menu hierarchy according to the present invention including a customized menu;

Fig. 6 and Fig. 7 are diagrams each illustrating a customized menu, according to the present invention, displayed on a screen;

Fig. 8 is a flow chart of processing for determining an input of a customized menu according to the present invention; and

Fig. 9 is a flow chart of processing for keys associated with a customized menu in hierarchical menus

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according to the present invention.

BEST MODE FOR IMPLEMENTING THE INVENTION

A customized menu scheme in menu hierarchy and a television system comprising this scheme, according to the present invention will be described with reference to the drawings in the order of a television system, menu hierarchy and a customized menu scheme in the menu hierarchy.

A television system 1 is composed of a television receiver body 2 and a remote controller 10 for operating a menu, setting a channel and so on, as illustrated in Fig. 1.

The television receiver body 2 is composed of a body key 3 for operating a menu and for operating a channel, a volume of sound and so on; a remote control light receiver 4; a system microcomputer 5 driven by operations of the body key 3 and the remote controller 10; a screen display device 6 for generating a display signal including data for displaying menu items on a screen; a video signal processing block 7 for receiving a video signal; a switch 8 for superimposing a display signal on a video signal, or for selecting a single display of either of the video signal and the display signal; and a display 9 including a CRT or the like for displaying a signal selected by the switch 8.

Although not shown in the figure, the body key 3 and the remote controller 10 comprise adjustment keys for operating a menu, setting a channel, adjusting a volume, and so on, wherein menu operations are performed with four adjustment keys including a menu key, an up key, a down key and a determination key.

The menu key may be used to display or delete a menu on the screen of the display 90. The up key and the down key may be used to move a cursor within a menu in upward and downward directions and to change an adjustment value for each adjustable item displayed on the screen. The determination key is used for a transition from a certain menu to another menu and for determination of an adjustment value.

A system microcomputer 5 contains control programs and data associated with hierarchical menus and a customized menu, and controls principal functions including adjustments of the television receiver body 2.

In the television system 1 thus composed, the system microcomputer 5 can be driven by the user operating the body key 3 or the remote controller 10.

When the user operates the remote controller 10, a signal from the remote controller 10 is detected by the remote control light receiver 4 and sent to the system microcomputer 5. When the body key 3 is operated, operated data is directly inputted to the system microprocessor 5.

The system microprocessor 5, when receiving a signal from the body key 3 or the remote control light receiver 4, decodes the inputted signal, and applies the video signal processing block 7 and the screen display

device 6 with a control signal generated by the menu operation, in accordance with a current condition.

The screen display device 6, when receiving the control signal associated with the menu operation, controls the switch 8 conforming to a display timing, and superimposes a customized menu on the screen of the display 9 (superimposed display).

Menu hierarchy 11 are composed of a main menu 12 comprising principal items for adjusting the television receiver body 2 of the television system 1 and a submenu 13 comprising detailed items associated with the items shown in the main menu 12, as illustrated in Fig. 2.

The items of the main menu 12 consist of "Image Quality", "Sound Quality", "Screen Mode" and "Various Settina".

In the submenus 13, an image quality submenu 14 corresponding to the item "Image Quality" consists of "Return", "Picture", "Tone", "Color Shade", "Brightness" and "Sharpness".

In the submenus 13, a sound quality submenu 15 corresponding to the item "Sound Quality" consists of "Return", "Tweeter", "Bass", "Balance", "Surround" and "Speaker".

A screen mode submenu 16 in the submenu 13 corresponding to the item "Screen Mode" consists of "Return", "Zoom", "Normat", "Full", "Vertical Screen Position", "Vertical Size", "Horizontal Screen Position" and "Horizontal Size".

A various setting submenu 17 in the submenu 13 corresponding to the item "Various Setting" consists of "Return", "Custom Setting", "Screen Display", "Delete Image", "Bearing Correction" and "Language".

The menu hierarchy 11 constructed as mentioned above is displayed as illustrated in Fig. 3(A), upon turning on the menu key, such that the items in the main menu 12 are vertically aligned in order on the screen of the display 9 with 1 cursor 18 indicating the item "Image Quality" within the displayed items. The user may move the cursor 18 upward or downward with the up key or the down key to select one item desired to adjust from the main menu 12 and depress the determination key to transition to a submenu selecting operation.

For example, when the item "Image Quality" is selected in the main menu 12 and the determination key is depressed, the image quality submenu 14 in the submenu 13 illustrated in Fig. 3(B) is displayed on the screen of the display 9. In this event, the position of the cursor 18 points to "Return", so that if the determination key is depressed in this state, the display is returned to the main menu 12 (see Fig. 3(A)), which is hierarchically positioned one level higher, as illustrated in Fig. 3(A).

The image quality submenu 14 is a menu for selecting an adjustable item for image quality, and a change in specific adjustment value is made in this menu. The respective adjustable items in this image quality menu 14 consist of five items including "Picture", "Tone", "Color Shade", "Brightness" and "Sharpness", for which

adjustment values 19 are displayed on the right of the respective items.

For changing the adjustment value 19, the cursor 18 is moved thereto with the up key or the down key in the screen illustrated in Fig. 3(B) for determination, and then the current display transitions to a adjustment value changing screen at a lower hierarchical level.

For example, if "Color Shade" is to be adjusted, the cursor 18 is moved to the item "Color Shade" on the image quality submenu 14 and the determination key is depressed. Then, a menu 20 for changing image quality adjustment values is displayed on the screen of the display 9, as illustrated in Fig. 4(A). This screen is the screen of the menu 20 for actually changing the adjustment value, wherein the associated adjustment value may be increased or decreased with the up key or the down key to a new adjustment value. In the screen of the menu 20 in Fig. 4(A), the setting of color shade is changed from "12" to "14" with the up key. If the determination key is depressed in this instance, the new 20 adjustment value (the color shade is "14" in the figure) is held as illustrated in Fig. 4(B), followed by returning to the menu for selecting an adjustable item associated with the image quality.

In this way, a sequence of operations on the menu 25 hierarchy 11 is realized through the foregoing process. By building menus in a hierarchical structure and classifying adjustable items in accordance with the type of the item to create the submenus 13, the user can find more easily a desired adjustable item. On the other hand, selection of an item on a menu at a higher hierarchical level must be made any number of times until a target "operation for changing an adjustment value" is performed on the menu hierarchy 11. If the same adjustable item is adjusted, for example, each time the television receiver is powered on, the excessive item selecting operations up to the selection of that item must be repeated any number of times. Particularly, as the number of menu hierarchical levels is increased and an adjustable item is located at a lower level of the hierarchy, menu operations up to the selection of the adjustable item are increased. In the hierarchical menu 11 having such a disadvantage, how to select a target adjustable item with the least operation steps is the key to improve the performance of the television system 1 which employs the menu hierarchy 11.

As one solution, a customized menu scheme in menu hierarchy will be described low.

A customized menu scheme 21 in menu hierarchy is configured to permit addition and deletion of a customized menu to and from the menu hierarchy 11, wherein the customized menu is preferably positioned at a higher hierarchical level in the menu hierarchy, as illustrated in Fig. 5. And the contents of the customized menu is a customized menu 22 formed of adjustable items frequently selected by the user.

The menu hierarchy 11 has a similar structure to the menu hierarchy 11 illustrated in the foregoing Fig. 2,

and is composed of a main menu 12 comprising principal adjustable items for adjusting the television receiver body 2 and a submenu 13 comprising detailed items associated with the adjustable items indicated in the main menu 12.

As illustrated in Fig. 5, the customized menu 22 is configured to be added to and deleted from the menu hierarchy 11 by selection of "ON/OFF", which is one of adjustable items of the menu, later described, and is preferably configured to be positioned at the highest hierarchical level of the menu hierarchy 11.

The item "ON/OFF", which is included in an item "Custom Setting" in various setting within the submenus 13, is also an item for preventing the customized menu 22 from being displayed on the screen, in addition to the functions of adding to and deleting from the menu hierarchy 11.

Adjustable items frequently used by the user in Fig. 5, previously registered in the customized menu 22, are "Bass", "Vertical Size", "Language", "Tone" and "Sharpness".

It goes without saying that these registered adjustable items are merely illustrative and may be freely set and changed depending on utilization forms of the user.

When "Custom Setting" is selected and the customized menu for adjustment is turned "ON", the customized menu 22 registered by the user is displayed on the screen of the display 9 as illustrated in Fig. 6(A), when the menu is turned on with the menu key.

The customized menu 22 displayed on the screen displays five adjustable items previously registered by the user, for example, "Bass", "Vertical Size", "Language", "Tone" and "Sharpness" in two vertical lines as the customized menu 22, and adjustment values 23 are displayed on the right of the respective registered items. In addition, the lowest line of the displayed items displays an item "Main Menu". When the cursor 18 is moved to the item "Main Menu" and determined, the display transitions to the screen of the main menu 12 (see Fig. 3(A)) which is located at a lower hierarchical level of the customized menu 22.

In this way, the adjustment values 23 in the customized menu 22 displayed on the screen are such that the adjustment value for each adjustable item displayed on the screen can be appropriately set and changed without selecting items in the main menu 12 and the submenus 13 at their respective hierarchical levels. More specifically, if "Language", for example, is to be changed, the cursor 18 is moved to the item "Language" and the determination key is depressed to position the cursor 18 at the associated adjustment value 23, as illustrated in Fig. 6(B). Then, the up key or the down key is operated to select the adjustment value 23 for "Language", for example, Japanese, English or the like, and the determination key is depressed to determine the adjustment value 23 for "Language".

By thus employing the customized menu scheme 21, when the user registers adjustable items, these items are registered in the menu at the highest hierarchical level, thereby making it possible to reach a required item with a less number of menu operations to change an adjustment value therefor.

Next, a method of registering required items in the customized menu 22 will be described with reference to the drawings.

First, an item "Various Setting" on the main menu 12 is selected in the menu hierarchy diagram of Fig. 5. As the screen transitions to the various setting submenu 17, "Custom Setting" is selected here. This causes a custom setting menu 24 comprising custom setting items to be displayed on the screen of the display 9, as illustrated in Fig. 7(A). In this screen, all adjustable items in the menu are collectively displayed so that any of the items can be selected with the cursor 18 by moving the cursor 18 with the up key and the down key. For registering an adjustable item, the cursor 18 is moved to a registered item, and the determination key is depressed. For example, as illustrated in Fig. 7(B), when "Balance", which is one of adjustable items, has been selected and determined, it is registered in a custom setting menu region 25 and displayed in a registered order.

On the other hand, if a registered item is to be 25 deleted, the cursor is moved to a previously registered item and determined, whereby the item is deleted from the customized menu.

When the customized menu is actually used after several items have been registered as described above, the cursor 18 is moved to "Custom" at the lower right corner of the screen in the custom setting menu 24, as illustrated in Fig. 7(C), and the determination key is depressed. When the up key or the down key is depressed in this state, an adjustment value for the item "Custom" is changed to "ON". It should be noted that when no item is registered, the adjustment value for the item "Custom" always shows "OFF". At the time the adjustment value is changed to "ON" in this screen and the determination key is depressed, the structure consisting only of the menu hierarchy 11 (see Fig. 2) is changed to the menu hierarchy 21 having the customized menu 22 at the highest hierarchical level (see Fig. 5). Next, when the menu is turned on with a menu key, not shown, the customized menu 22 illustrated in Fig. 6(A) is displayed on the screen of the display 9.

The management for state transitions of the customized menu 22 described above is entirely controlled by a program in the system microcomputer 5 illustrated in Fig. 1. In the following, the flow of the menu customizing processing will be described with reference to a flow chart.

First, as illustrated in Fig. 8, the system microcomputer 5 detects an input state from the body key 3 and the remote controller 10. In other words, it is determined whether or not there has been a key input from the body key 3 or the remote controller 10, and the system microcomputer again detects an input if there is no input

(steps ST1, ST2).

When an input is present, if it is the menu key, or the up key, or the down key, or the determination key, which is an adjustment key required to operate the menu, processing for a menu illustrated in Fig. 9 is performed in accordance with the type of the determined key. If this is a key input which is not required to operate the menu, processing is performed for a key other than the menu scheme (step ST4, ST5).

Next, the processing for a menu, when an operation key required to operate a menu is input, will be described with reference to a flow chart of Fig. 9.

It is first determined whether or not the menu is currently turned on (step ST6). If the menu is turned off, it is determined whether or not an input was a menu key (step ST7).

If the input was anything but the menu key, the processing is terminated without performing anything because the menu is in an off state. If the input was the menu key, it is determined whether the customized menu is "ON" or "OFF" (step ST8).

If "OFF", processing for displaying the ordinary main menu 12 on the screen of the display 9 is performed (step ST9).

If "ON", processing for displaying items currently registered in the customized menu 22 line by line and displaying an item "Main Menu" on the lowest line is performed (step ST10).

If the menu is ON at step ST6, it is first determined whether or not the inputted key was the menu key (step ST11). If the menu key was inputted while the menu has been ON, the processing for turning off the menu screen is performed (step ST12). If the inputted key is determined to be the up key or the down key, the flow proceeds to processing for the up key or the down key (step ST13).

The processing for the up key or the down key is based on the current menu state, and cursor move processing is performed for the case of an item selection menu, or an adjustment value is changed in an adjustment value changing menu screen (step ST14).

It is then determined whether or not the inputted key is the determination key, and the flow proceeds to processing for the determination key if it is the determination key (while the input is determined to be the determination key without fail in this event, the determination is made for confirmation) (step ST15).

The processing for the determination key performs a determination operation depending on each menu screen. When an adjustable item selection screen was present, the display transitions to an adjustment value changing menu screen. When an adjustment value changing menu screen was present, the display transitions to an adjustable item selection screen with a newly changed adjustment value being held (step ST16).

By thus creating the customized menu 22 having previously selected adjustable items required by the user, a target adjustable item can be selected rapidly and easily while avoiding hierarchically operating the same route any number of times.

While in the foregoing embodiment, the customized menu 22 is created by selecting the item "Custom Setting", the present invention is not limited to this. In sessence, the customized menu may be created in any way as long as the user can select required adjustable items rapidly and easily from among a large number of adjustable items.

For example, if adjustable items selected once or several times by the user are automatically listed as items in a customized menu and displayed on the screen, operations for "Custom Selection" are not required. Further, even for automatically listed adjustable items, priority may be given thereto to indicate highly frequently used adjustable items and less frequently used adjustable items. If the highly frequently used adjustable items are positioned on higher lines in the customized menu, it can be clearly seen which adjustable items are more frequently used. In addition, if the cursor is brought to the most frequently used adjustable item when the menu is displayed on the screen, the degree of convenience can be further increased.

As will be apparent also from the foregoing description, the customized menu scheme in menu hierarchy and the television system comprising this scheme, according to the present invention, allow adjustable items in menus frequently selected by the user to be added to and deleted from hierarchical menus, thereby effectively enabling each user to rapidly and easily select required adjustable items with an extremely small number of menu operations and to perform appropriate adjustments.

EXPLANATION ON REFERENCE NUMERALS

- 1 Television System
- 2 Television Receiver Body
- 3 Body Key
- 4 Remote Control Light Receiver
- 5 System Microcomputer
- 6 Screen Display Device
- 7 Video Signal Processing Block
- 8 Switch
- 9 Display (CRT)
- 11 Hierarchical Menu
- 12 Main Menu
- 13 Submenu
- 14 Image Quality Submenu
- 15 Sound Quality Submenu
- 16 Screen Mode Submenu
- 17 Various Setting Submenu
- 18 Cursor
- 19 Adjustment Value
- 20 Menu for Changing Image Quality Adjustment 55
- 21 Customized Menu Scheme in Menu Hierarchy
- 22 Customized Menu

- 23 Adjustment Value
- 24 Custom Setting Menu
- 25 Custom Setting Menu Region

Claims

 In an adjusting scheme using menu hierarchy, wherein hierarchical menus, each for classifying adjustable items in accordance with the type of the items, are sequentially displayed on a screen so that adjustment values for said displayed adjustable items can be appropriately set and changed, a customized menu scheme in menu hierarchy characterized in that:

a customized menu comprising adjustable items arbitrarily selected and registered by a user can be added to and deleted from said hierarchical menus.

A customized menu scheme in menu hierarchy according to claim 1, characterized in that:

said customized menu is positioned at a higher hierarchical level in said hierarchical menus.

A customized menu scheme in menu hierarchy according to 1, characterized in that:

> the display of said hierarchical menus on the screen is arranged to first display said customized menu.

 A customized menu scheme in menu hierarchy according to claim 1, characterized in that:

> said customized menu is configured such that an adjustment value for each of adjustable items constituting said customized menu displayed on the screen can be appropriately set and changed.

A customized menu scheme in menu hierarchy according to claim 1, characterized in that:

> said hierarchy menus includes an item for preventing said customized menu from being displayed on the screen.

o 6. A television system comprising:

a system microcomputer for controlling adjustments through menu hierarchy which sequentially displays on a screen hierarchical menus, each for classifying adjustable items in accordance with the type of the items, so that adjustment values for said displayed adjustable items can be appropriately set and changed; and

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a display for displaying said adjustable items of said hierarchical menus on a screen,

said television system comprising a customized menu scheme in menu hierarchy characterized in that:

a customized menu comprising adjustable items arbitrarily selected and registered by a user can be added to and deleted from said hierarchical menus.

7. A television system comprising a customized menu scheme in menu hierarchy according to claim 6, characterized in that:

said customized menu is positioned at a higher 15 hierarchical level in said hierarchical menus.

8. A television system comprising a customized menu scheme in menu hierarchy according to claim 6, characterized in that:

> the display of said hierarchical menus on the screen is arranged to first display said customized menu.

9. A television system comprising a customized menu scheme in menu hierarchy according to claim 6, characterized in that:

said customized menu is configured such that an adjustment value for each of adjustable items constituting said customized menu displayed on the screen can be appropriately set and changed.

10. A television system comprising a customized menu scheme in menu hierarchy according to claim 6, characterized in that:

said customized menus includes an item for 40 preventing said customized menu from being displayed on the screen.

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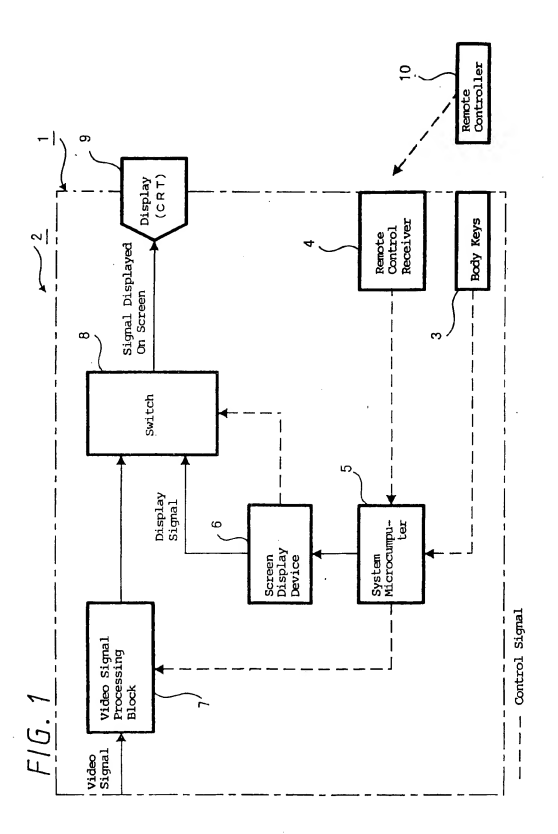
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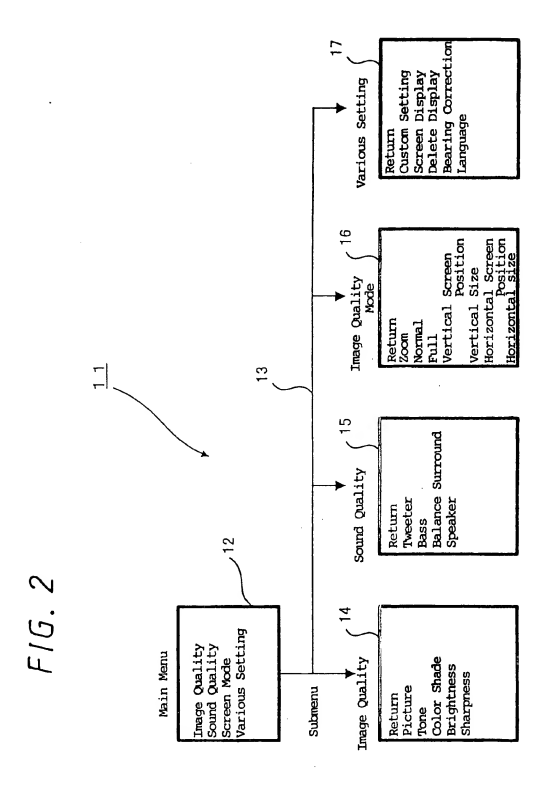


FIG. 3A

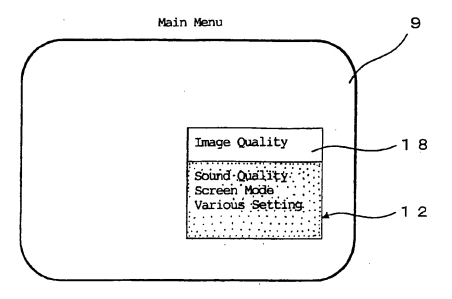


FIG. 3B

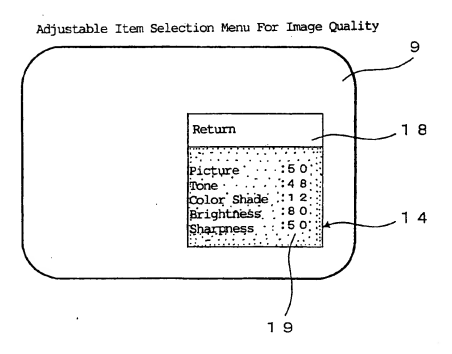
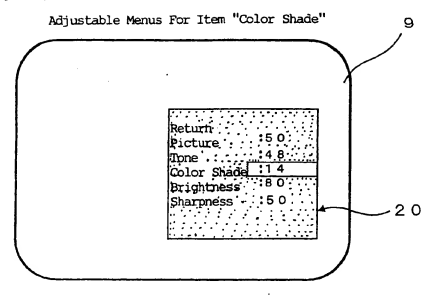
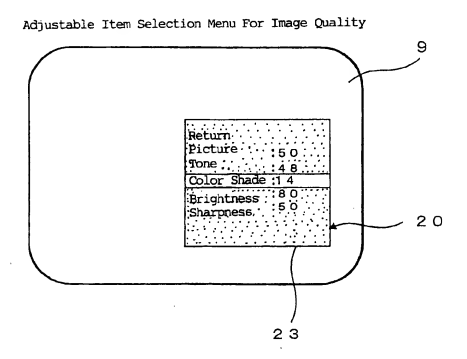
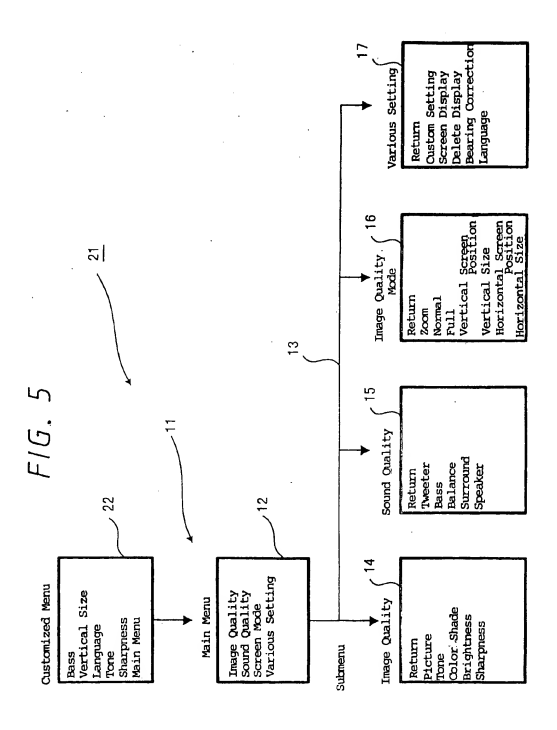


FIG. 4A



F/G. 4B





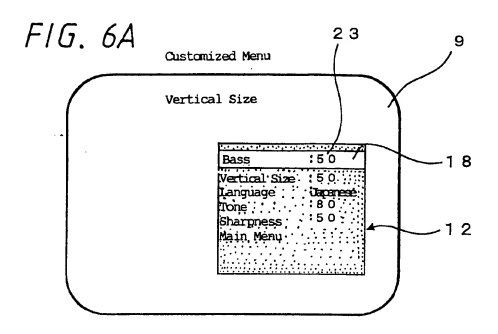


FIG. 6B

When Language Is Determined In Customized Menu

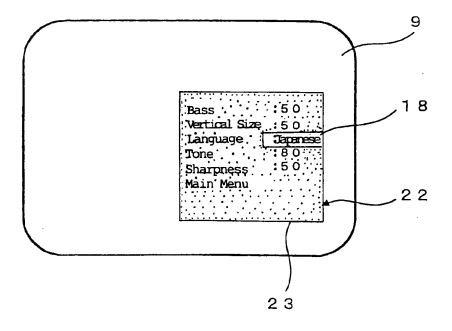


FIG. 7A

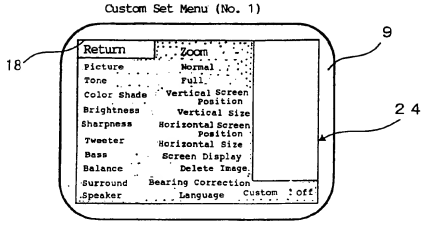


FIG. 7B

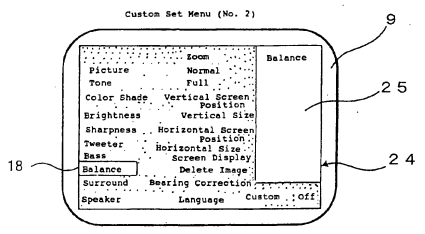
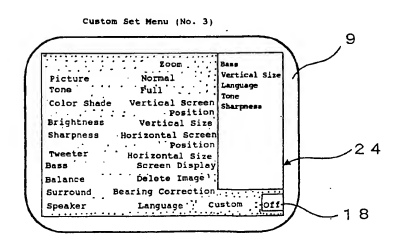
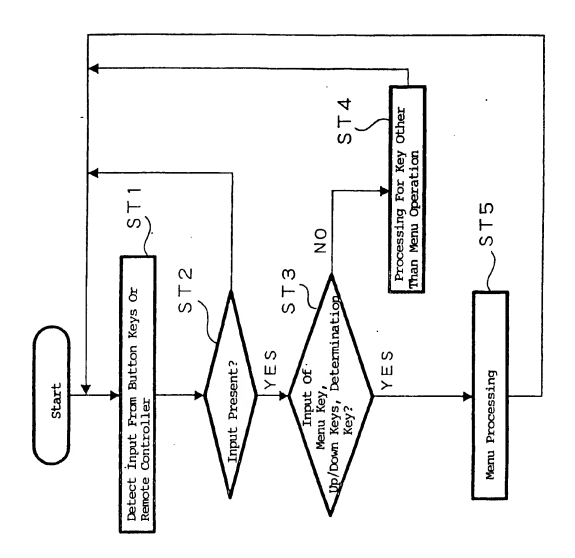
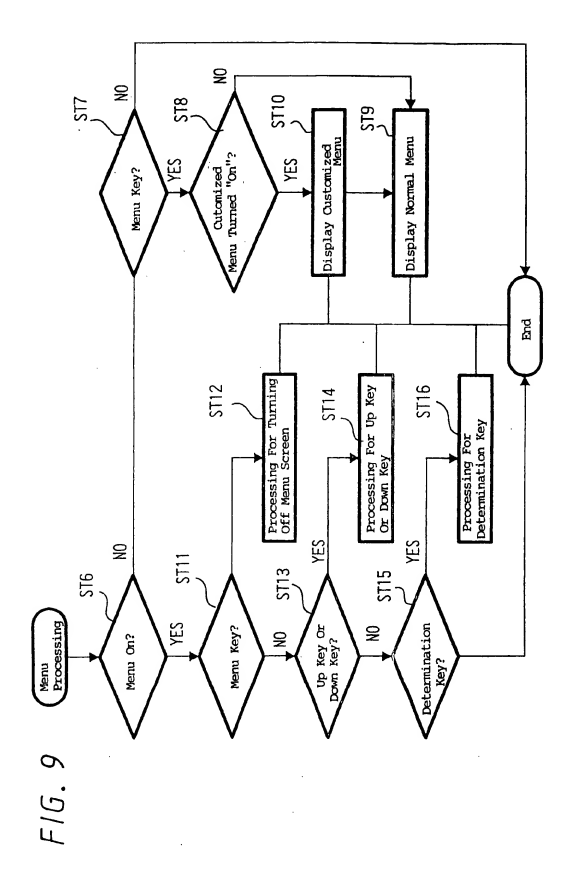


FIG. 7C





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INTERNATIONAL SEARCH REPORT International application No. PCT/JP97/01697 CLASSIFICATION OF SUBJECT MATTER Int. Cl⁶ H04N5/44, 5/445, G06F3/14 According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int. C16 H04N5/44, 5/445, G06F3/14 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1926 - 1997 Kokai Jitsuyo Shinan Koho 1971 - 1997 Toroku Jitsuyo Shinan Koho 1994 - 1997 Jitsuyo Shinan Koho Kokai Jitsuyo Shinan Koho Toroku Jitsuyo Shinan Koho Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. JP, 8-317305, A (Thomson Consumer Electronics, 1 - 10P Inc.) November 29, 1996 (29. 11. 96) (Family: none) JP, 8-186774, A (Matsushita Electric Industrial 1 - 10Co., Ltd.), July 16, 1996 (16. 07. 96) (Family: none) JP, 7-312729, A (Mitsubishi Electric Corp.), November 28, 1995 (28. 11. 95) (Family: none) 1 - 10Α 1 - 10JP, 6-350869, A (Fujitsu General Ltd.), December 22, 1994 (22. 12. 94) (Family: none) JP, 5-300445, A (Sony Corp.) 1 - 10Α November 12, 1993 (12. 11. 93) (Family: none) 1 - 10 JP, 5-236372, A (Sanyo Electric Co., Ltd.), Α September 10, 1993 (10. 09. 93) (Family: none) 1 - 10 JP, 4-157991, A (Matsushita Electric Industrial X Further documents are listed in the continuation of Box C. See patent family annex. later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of perticular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "O" document referring to an oral disclosure, use, exhibition or other document published prior to the international filing date but later than the priority date claimed "A" document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search August 26, 1997 (26. 08. 97) August 8, 1997 (08. 08. 97) Authorized officer Name and mailing address of the ISA/ Japanese Patent Office Telephone No. Facsimile No.

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